



INDIAN JOURNAL *of* PHYSICS

Vol. 82 • No. 11 • November 2008

CONTENTS

Front Title	1419
Advisory Board and Editors	1421-1422
From Editor's Desk	1423
Front Contents	1425-1427

Astrophysics, Atmospheric & Space Physics

Class transitions of compact objects Cygnus X-1 and Cygnus X-3 ACHINTYA K CHATTERJEE, MD. WASHIMUL BARI AND ASIT K CHAUDHURY	1429-1440
Microwave reflection on echelon cum lamellar grating and its application in astrophysics P SENGUPTA, S MONDAL AND J N CHAKRAVORTY	1441-1446
Magnetospheric electron temperatures inferred from whistler observations at low latitudes KRISHNA K SINGH, A K SINGH, M ALTAF, M M AHMAD, B L KOUL, LALMANI, R P SINGH, JAIPAL SINGH AND BALRAJ KUMAR	1447-1456

Condensed Matter & Materials Physics

Magnetocaloric effect in amorphous ribbon based on Finemet M M UDDIN, S MANJURA HOQUE, MD. SULTAN MAHMUD, M A HAKIM AND F U Z CHOWDHURY	1457-1465
---	-----------

Luminescence studies on γ -irradiated Dy activated KNaSO_4 phosphors A K UPADHYAY, S J DHOBLE AND R S KHER	1467–1472
Growth, structural and optical studies on organic single crystal imidazole P M ANBARASAN, G MEENAKSHI, K JEYAPRIYA, M K SUBRAMANIAN AND K SUBRAMANI	1473–1483
Growth and characterization of gel grown potassium hydrogen levo- tartrate crystals JAYESH GOVANI AND MIHIR J JOSHI	1485–1494
Evaluation of kinetic parameters from thermoluminescence glow curves MAHUA KARMAKAR, BIKASH KUMAR SARKAR, SUPRIYA BARMAN, P S MAZUMDAR, S DORENDRAJIT SINGH, W SAMBHUNATH SINGH AND MANABESH BHATTACHARYA	1495–1502

General & Interdisciplinary Physics

Validity of theoretical models in estimating the sound velocity in toluene-alcohol mixtures PALANIAPPAN LAKSHMANAN	1503–1512
--	-----------

Optics & Spectroscopy

UV-visible-near IR and infrared spectroscopy of β -carotene and β -carotene-iodine complex A T OZA, G K SOLANKI, ANAND AMIN AND PARIMAL TRIVEDI	1513–1522
A new band system of the MgBr molecule K N UTTAM, RENU SINGH AND PAVITRA TANDON	1523–1527

Particle Physics

Calculation of the masses and the running masses of the quarks and leptons from electroweak to supersymmetric grand unification B B DEO AND P K MISHRA	1529–1561
Interaction of an electric charge in the radial field of a heavy dyon GAURAV BHAKUNI AND SHUCHI BISHT	1563–1575

Statistical Physics

Self consistent microscopic theory of frictional ratchet in a nonequilibrium environment
JYOTIPRATIM RAY CHAUDHURI AND DEBASHIS BARIK 1577–1590

Forthcoming Publications 1591

Notes for Contributors 1593–1596

Our Special Publications 1597–1598

Renewal Notice-2009 1599

Renewal / New Order Form-2009 1601

Subscription Rates-2009 1603

Contents from Back Cover (Cont'd) 1606